

STUDENTS PADI CERTIFIED.



**DIVER** 

**BRANDON HOLMES** PADI OPEN WATER DIVER





PADI JR. OPEN WATER DIVER

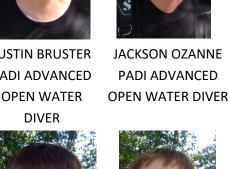
PADI JR. OPEN

WATER DIVER



JUSTIN BRUSTER PADI ADVANCED **OPEN WATER** 

JACKSON OZANNE PADI ADVANCED





**HUNTER NORRIS** PADI JR. OPEN WATER DIVER

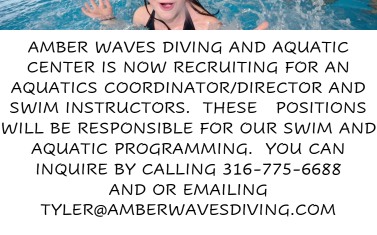


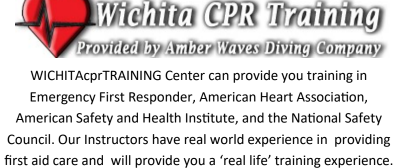




ANGELA CRAWFORD PADI OPEN WATER **BUOYANCY DIVER** 

PRESTON CRAWFORD PADI OPEN WATER AND PEAK **PERFORMANCE BUOYANCY DIVER** 







TRAINING AT BEAVER LAKE ARKANSAS

Beaver Lake is a man-made reservoir in the Ozark Mountains of

Northwest Arkansas and is formed by a dam across the White River only a few hours drive from Wichita. Beaver Lake waters

are deep, clean, and clear. Beaver Lake is optimal for scuba

diving because the water is deep and visibility is great making for

We also sell every brand of AEDs.

interesting sites. JOIN US TO FINISH YOUR CERTIFICATION!

COME JOIN US FOR A WEEKEND OF FUN





OPEN WATER PART TWO.

OPEN WATER PART TWO.

ADVANCED, AND SPECIALTY

SEPT 29-1

OCT 13-15

# ADVANCED, AND SPECIALTY **SCUBA CLASSES**

SIGN UP NOW 316-775-6688

**SCUBA CLASSES** 

ADVANCED OPEN WATER COURSE

their knowledge and practical skills. Also, if you don't have enough time to complete the full AOW course, the Adventure Diver rating is awarded after completion after any 3 Adventure

There are a total of 5 dives necessary to complete the course. The required 2 Core dives are

Why should you take the Advanced Open Water Course?



**SCUBA SCHOOL** 

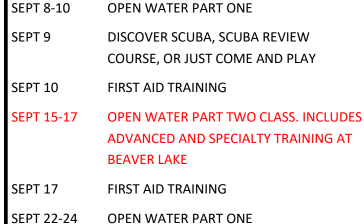
DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY

ADVANCED AND SPECIALTY TRAINING AT

OPEN WATER PART TWO CLASS. INCLUDES ADVANCED AND SPECIALTY TRAINING AT

SUNDAY FIRST AID FUN DAY. GIVE A CALL AT 316-775-6688

AND SIGN UP FOR A SUNDAY CLASS.



FIRST AID TRAINING

FIRST AID TRAINING

**BEAVER LAKE** 

SEPT 29-0CT 1 OPEN WATER PART TWO CLASS. INCLUDES

SEPT 23

SEPT 24

OCT 1

OCT 13-15

NOV 5

necessary for such sites.

OCT 6-8 **OPEN WATER PART ONE COURSE** OCT 7 DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY OCT 8 FIRST AID TRAINING

BEAVER LAKE...WEATHER PERMITING OCT 15 FIRST AID TRAINING OCT 20-22 OPEN WATER PART ONE COURSE OCT 23 DISCOVER SCUBA, SCUBA REVIEW

COURSE, OR JUST COME AND PLAY

OCT 22 FIRST AID TRAINING **NOV 3-5 OPEN WATER PART ONE COURSE** NOV 4 DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY

MAKE EVERY WEEKEND A DIVE WEEKEND

FIRST AID TRAINING

Deep and Underwater Navigation. You can choose the remaining 3 Adventure Dives. This Deep Dive course is for newly certified divers as well as divers with more experience who wish to expand

**ICE BUOYANCY** 

SELF CONFIDENCE

**DIVER-DBL** 

**DIVER-SINGLE** NON-DIVER DBL

OCEAN VIEW UPGRAGE

Package Includes:

**GETTING AND** 

Dives.

# back? With the Navigation dive, you will learn how to prevent that situation, using compass as well as natural navigational aids to assist in your underwater journey. For deep diving, there are special concerns, and as an Open Water Diver, you are certified to dive 18 meters/60 feet. After completing the AOW course, that level is extended to 30 meters/100 feet.

Open Water Divers have learned the basics, the "how" of diving. After a few dives, there is a need to expand that dive knowledge and learn practical skills which can increase your enjoyment of diving. Ever surface far away from the boat and have a long surface swim

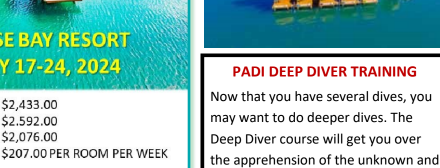
If you really want to advance your skills and be more comfortable

in the water, taking this course is the way to do it. We have openings for the Beaver lake trip. Give us a call and schedule

The Advanced Open Water Diver Course (AOW) is the next step in learning advanced skills directly applicable to scuba diving. Frequently, an AOW card is just the ticket to diving at a variety of more sites. For example, we know of several places in the Philippines, Malaysia, Australia, and some wreck sites in Florida who will not let you dive at certain, more advanced sites, unless you have the AOW or above certification. The reason is that the operators don't want to risk putting OW divers into certain advanced level dive conditions such as currents or deep, blue water, environments. They know that PADI AOW certified divers have the skills and experience

your course today!

LEARN MORE HERE



# **EXPERIENCE A DIFFERENT** KIND OF NIGHT LIFE

give you more confidence through

buoyancy is no easy feat, which is why divers who have mastered the skill stand apart from the others. If you want to become neutrally buoyant and

Buoyancy specialty course.

with a RDP or wheel.

knowledge and experience.

## Round trip airfare from Nitrox (\$119 + 19% tax for Wichita unlimited; if pre-paid) 7 nights' accommodation at Optional Chamber Fee of Turquoise Bay Resort \$2.00 per person/day Round-trip airport/hotel · Personal dive equipment transfers · Tips to the Dive Crew 3 full meals daily Trip Cancellation or Non alcoholic beverages & Interruption Insurance local alcoholic beverages 3 boat dive trips daily including tanks, weights & weight belt PRICED AT CASH Horseback ride DISCOUNT Botanical garden tour \$500 DEPOSIT All hotel taxes and service charges EXTEND YOUR DIVING TIME

TURQUOISE BAY RESORT

FEBRUARY 17-24, 2024

\$2,433.00

\$2.592.00

\$2,076.00

Package Excludes:

ENRICHED AIR—NITROX There are many benefits to using nitrox while scuba diving, as well as risks and considerations for nitrox use. Personally, I feel the benefits far outweigh the risks, and use nitrox every chance that I get! **Longer Bottom Times** 

**ENRICHED AIR CLASS** 

FORMING NOW....CALL 316-775-6688

may stay up to 50 minutes at 90 feet of sea water, while a diver using air may only stay a maximum of 30 minutes at this depth.

2. Shorter Surface Intervals

NOAA's no decompression dive tables). 3. Longer Repetitive Dive Times Nitrox becomes especially useful for divers who engage in more than one dive per a day. A diver using nitrox will have a longer allowable bottom time on a repetitive dive than a diver using air because the

face interval drastically. For example, a diver using Nitrox 32 can re-

peat a 50 minute dive to 60 feet after 41 minutes, while a diver using

air must wait a minimum of 8 hours to repeat the same dive (using to

a proven fact, but enough divers claim to feel this effect that it is definitely a consideration. 5. Shorter Decompression Technical divers use nitrox to reduce decompression requirements. If nitrox is used throughout the dive, the diver may require shorter or

ately reenters the water. However, a diver performing the same series of dives on air may only stay at 70 feet for 19 minutes on his second dive (according to NOAA's no decompression dive tables). 4. Exhaustion Many divers claim to feel less exhausted after a dive on nitrox than after a comparable dive on air. By reducing a diver's nitrogen absorption, nitrox may also reduce a diver's post-dive exhaustion. This is not

# zation, procedures, techniques, problems, hazards and enjoyment of diving between the depths of 60 feet to 130 feet. The Deep Diver specialty course is intended to serve as a safe, supervised introduction to deeper diving within the limits of recreational scuba diving. PADI Peak Performance Buoyancy Specialty Course You've all seen those divers. You know the ones who seem to move through the water without the slightest effort. Those scuba divers are neutrally buoyant, which means they don't sink or float while diving. Achieving neutral

The purpose of the PADI Deep Diver Specialty Course is to

familiarize divers with the skills, knowledge, planning, organi-

What is a dive computer? Maybe you have learned a little bit about dive computers during your diving course or even had the opportunity to dive with it. But what is actually a dive computer? A dive computer is an electronic device that divers are using to get all the information to ensure a safe dive and avoid decompression sickness. Via a display you can instantly and dynamically see your bottom time, depth, safety stop, ascent rate etc. All very valuable infor-

mation that you need to have to make sure that your dive is

safe without spending time on statically calculating your dive

A dive computer is obviously giving you a lot of benefits. To

start with, it will make your dive more enjoyable because you

you do get to see your first turtle swimming by then there will

cally calculate how long you can safely stay on that depth.

be no problem whatsoever. Your diving computer will automati-

have all the time in the world to look to the environment in-

become a better scuba diver, take the PADI Peak Performance

# stead of worrying about following your pre planned dive. The truth is, you can't always follow your planned dive – you may see something awesome under water, for example, like if

What are the advantages of a dive computer?

Additionally, the dive computer will give you dynamic information. In other words it is constantly giving you updated data ensuring safer dives. And finally, because of its accurate calculations a dive computer will even help you to maximize your dive time. To sum it all up: a dive computer is supporting you in a

very safe way to make the most out of your dives!

These days a lot of divers are using a dive computer. You have

seen that the reason why is actually quite simple. A dive computer is extremely easy to use and gives you all the information

If you anticipate to be diving regularly, make no mistake: a div-

ing computer should be one of the first and most important

pieces of diving equipment you will need to consider buying.

Do I need to have one?

you need to ensure a safe dive and avoid decompression sickness. If you want to stay flexible and keep control over your dive you better use a dive computer so you can spend all your time enjoying the beauty of the underwater world. It is of course up to you to decide to buy one.

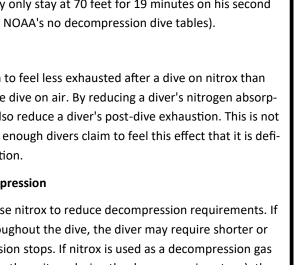


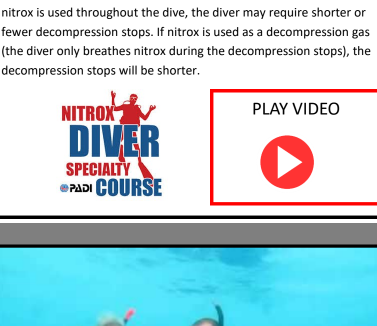
**WISDOM 3 COMPUTER** The new Wisdom 3 is an

repetitive dive planning mode uses information from previous dives to see limitations of your next dive. Logging your dives is made easy with the dive log function that stores profiles for later

intuitive easy to use and operate with easy to read large digital display. The computer has diver selectable alarms, deep stop reminders, DECO warnings, and has Air, Nitrox and Gauge Modes. The recall and viewing.

**RETAIL \$945 ...OUR PRICE \$825** 





Recreational nitrox (21 - 40% oxygen) contains a lower percentage of nitrogen than air. The reduced percentage of nitrogen in recreational nitrox allows divers to extend their no-decompression limits by reducing nitrogen absorption. For example, according to the NOAA (National Oceanographic and Atmospheric Association) nodecompression dive tables, a diver using Nitrox 36 (or NOAA Nitrox II)

# A diver using nitrox absorbs less nitrogen on a given dive than one who uses air. This means that the nitrox diver has less nitrogen to offgas during the surface interval, which can shorten the required sur-

diver using nitrox has absorbed less nitrogen. For example, after a dive to 70 feet for 30 minutes, a diver using Nitrox 32 can stay at 70 feet for a maximum of 24 minutes if he immedi-